



The Herrington Report



February 25-March 1

Class Wikispace Webpage

<http://armstrong-herrington.wikispaces.com/>

There is an extensive archive of videos, tutorials, extensions, projects and much more pertaining to weather on the classroom website.

If you miss class or did not understand the topics covered, please use this resource to help you get caught up. You can access it at home or you can come see me during homeroom and/or 8th period to utilize the classroom website. Be proactive about your education!!!

Weather Quiz on Friday, March 1:

density, air pressure, low pressure, high pressure, cold front, warm front, stationary front, air molecules, water vapor molecules, convection, atmosphere, troposphere, evaporation, condensation, cloud, particles, moisture, Westerlies, Trade Winds, Coriolis Effect, barometer, anemometer, hygrometer, rain gauge, jet stream, air mass



Some classes have chosen a project nine weeks test as their reward for completing the class period without any major disruptions. They were also successful at following classroom and lab procedures. If your class did not receive this reward you can earn it this week with our tally mark system.

The classes who will be taking their nine weeks test by completing a group project are 2nd, 4th, and 6th period. The other classes will have to earn the reward during our classes and labs this week. If you are in 1st, 3rd, 5th and 7th period classes, you have three opportunities to make it happen this week.

